INDEX 1975

Nos 64-67

Articles

- Analysis of environmental factors pertaining to 'air portable' equipment G G Hooper
- Assessment of partial walls for a down-flow laminar flow system W Whyte, B H Shaw and PV Bailey 66.13
- Bacterial evaluation of a clean air system C L Nelson, T L Gavin and J Schwartz 67.13
- Budgetary restraints on management decisions W Tustin 64.20
- Containerisation the ultimate package G B Terry 66.29
- Correlative sea mist corrosion testing for electronic devices C P Lascaro 64.21
- Current state of the art of fatigue: its developments and interaction with design N E Frost 65.21
- Dynamic aspects of nuclear power W Tustin 65.13 66.25 67.25
- Effects of outdoor exposure on non-metallic materials N C W Judd and D K Thomas 66.3
- Effects of postural changes on the head response of standing subjects subjected to low frequency 'constant velocity' spectral inputs B K N Rao, C Ashley and B Jones 64.27
- Engineering approach to the manufacture of temperature humidity climate simulators A Shaw 64.31
- Humidity testing without tears D Twivey 65.30
- Measurement and application of mechanical impedance data (Part 1) D J Ewins 67.3
- Servohydraulic resonant/non-resonant testing machines G Jacoby and F Klinger 65.3
- Spectral measurements made from finite duration observations F E Bennett 64.11
- Techniques for measuring the vibration transmission characteristics of the ground R G White and M E J Mannering 64.3

Authors

- Ashley C (and B K N Rao and B Jones)
 Effects of postural changes on the head
 response of standing subjects subjected
 to low frequency 'constant velocity'
 spectral inputs 64.27
- Bailey P V (and W Whyte and B H Shaw)

 An assessment of partial walls for a
 down-flow laminar flow system 66.13
- Bennett F E Spectral measurements made from finite duration observations 64.11
- Ewins D J Measurement and application of mechanical impedance data Part 1 67.3

- Frost N E The current state of the art of fatigue: its developments and interaction with design 65.21
- Gavin T L (and C L Nelson and J Schwartz)

 Bacterial evaluation of a clean air system
- Hooper G G An analysis of environmental factors pertaining to 'air portable' equipment 67.23
- Jacoby G (and F Klinger) Servohydraulic resonant/non-resonant testing machines 65.3
- Jones B (and B K N Rao and C Ashley)
 Effects of postural changes on the head
 response of standing subjects subjected
 to low trequency 'constant velocity'
 spectral inputs 64.27
- Judd N C W (and D K Thomas) The effects of outdoor exposure on non-metallic materials 66.3
- Klinger F (and G Jacoby) Servohydraulic resonant/non-resonant testing machines 65.3
- Lascaro C P Correlative sea mist corrosion testing for electronic devices 64.21
- Mannering M E J (and R G White) Techniques for measuring the vibration transmission characteristics of the ground 64.3
- Nelson C L (and T L Gavin and J Schwartz)

 Bacterial evaluation of a clean air system
 67.13
- Rao B K N (and C Ashley and B Jones)
 Effects of postural changes on the head
 response of standing subjects subjected
 to low frequency 'constant velocity'
 spectral inputs 64.27
- Schwartz J (and C L Nelson and T L Gavin)

 Bacterial evaluation of a clean air system

 67.13
- Shaw A An engineering approach to the manufacture of temperature — humidity climate simulators 64.31
- Shaw B H (and W Whyte and P V Bailey)

 An assessment of partial walls for a
 down-flow laminar flow system 66.13
- Terry G B Containerisation the ultimate package 66.29
- Thomas D K (and N C W Judd) The effects of outdoor exposure on non-metallic materials 66.3
- Tustin W Budgetary restraints on management decisions 64.20
- Tustin W Dynamic aspects of nuclear power 65.13 66.25 67.25
- Twivey D Humidity testing without tears 65.30
- White R G (and M E J Mannering) Techniques for measuring the vibration transmission characteristics of the ground 843
- Whyte W (and B H Shaw and P V Bailey)
 An assessment of partial walls for a
 down-flow laminar flow system 66.13

Obituary

L S Le Page 64.17

Books

- Aspects of Environmental Protection Edited by S H Jenkins 64.19
- Advances in Environmental Science and Technology Volume 3 and Volume 4 Edited by J N Pitts, Jr, R L Metcalf and A C Lloyd 64.19
- Environmental Modelling: Analysis and Management Edited by D Daetz and R H Pantell 64.19
- The Law Relating to Noise C S Kerse 67.27
- Pollution Detection and Monitoring Handbook by Marshall Sittig 64.19
- Pollution Technology Reviews Published by Noyes Data Corporation 67.27
- Thermal Comfort: analysis and applications in environmental engineering P O Fanger 67.28
- Vibration Problems in Engineering 4th Edition by S Timoshenko, D H Young, W Weaver Jr 64.19

Features

- 21st Annual Meeting of IES, Anaheim, California 65.20
- New SEE Vibration Group 67.21
- SEE 1975 Annual General Meeting 64.19 65.17
- SEE List of sponsor members and their representatives 66.23
- SEE Winter Programme 1975-76 66.19
- SEECO 75 'Machine Health Monitoring' 66.19 67.17

SEE AGM AND DINNER

- The Society's Annual General Meeting and Annual Dinner will be held on 24 March 1976, at Imperial College, London.
- The guest speaker at the dinner will be Air Vice Marshal A D Dick, deputy controller of Aircraft C in the Procurement Executive of the Ministry of Defence. Ladies are very welcome to attend the dinner, and the Committee looks forward to seeing as many members as possible there.
- Further information about either event from the Secretary, Bury House, Wyddial, Buntingford, Herts, telephone Royston 71209.